

## **Electric Radiators**

## APOLO DC

Large LCD digital control panel • Daily and weekly programming

## TECHNICAL DATA SHEET



# COINTRA

### Electric Radiators

APOLO DC

Large LCD digital control panel
Daily and weekly programming



#### **FEATURES**

- Large LCD digital control panel with comfortable and intuitive handling
- Display of the **chosen temperature**.
- Digital chrono-thermostat, daily and weekly programmable clock with comfort, economy and stop modes.
- Stainless steel resistance (AISI- 321). Heat transfer fluid of low inertia and thermal conductivity: fast and uniform distribution of heat over the entire surface of the radiator.
- Die-cast aluminium elements very resistant to corrosion.
- Completely watertight: flexible joint system
- · Keyboard lock.
- · Anti-freeze function: its selection activates the radiator automatically when the temperature drops below 7°C.
- Includes cable with plug and wall brackets.
- Optional wheel kit.
- 10 year warranty on aluminium elements.







Optional wheel kit.

#### **TECHNICAL FEATURES AND INSTALLATION DATA**

MODELS	POWER (W)	DIMENSIONS (mm) (height x widht x depth)	NUMBER OF ELEMENTS
Apolo - 500 DC	500	581 x 335 x 100	3
Apolo - 750 DC	750	581 x 495 x 100	5
Apolo - 1000 DC	1000	581 x 575 x 100	6
Apolo - 1200 DC	1200	581 x 655 x 100	7
Apolo - 1500 DC	1500	581 x 815 x 100	9

 $<sup>^{\</sup>star}$  - Electrical connection: 230 V - 50 Hz c.a. Class I (with ground connection).

<sup>-</sup> These emitters satisfy European Directives on low voltage and electromagnetic compatibility under the standards EN 60335, EN 55014, EN 61000 and EN 62233.



<sup>-</sup> Electrical protection index: IP24.